art - Feature #15381

Milestone # 15372 (Closed): art multi-threading phase 1

Feature # 15380 (Closed): Introduction of multi-threaded running

Migrate code from CMSSW FWCore/Concurrency

01/30/2017 03:19 PM - Marc Paterno

Status: Closed Start date: 01/30/2017

Priority: Normal Due date:

Assignee: % Done: 100%

Category: Estimated time: 40.00 hours

Target version:Spent time:3.00 hours

Scope: Internal SSI Package: Experiment: -

Description

We hope to eventually share with CMS. Put code into a repository on GitHub.

Related issues:

Blocks art - Feature #15383: Introduce StreamSchedule, etc. Closed 01/30/2017

History

#1 - 01/30/2017 03:22 PM - Marc Paterno

- Blocks Feature #15383: Introduce StreamSchedule, etc. added

#2 - 02/06/2017 11:19 AM - Kyle Knoepfel

- Status changed from New to Accepted

#3 - 04/10/2017 08:13 AM - Kyle Knoepfel

- Status changed from Accepted to Assigned
- % Done changed from 0 to 70

After discussion with Chris Jones, it was decided that *art* should copy what it needs, and then we can worry about finding a repository system that works well for both CMSSW and *art*.

A new subproject of <u>cet-is</u> has been created called <u>hep_concurrency</u>. It has been stripped of some CMSSW-only features/requirements, and it builds with <u>cetbuildtools</u>.

#4 - 04/10/2017 11:35 AM - Kyle Knoepfel

- Status changed from Assigned to Resolved
- % Done changed from 70 to 100

#5 - 06/05/2018 03:27 PM - Kyle Knoepfel

- Status changed from Resolved to Closed

03/04/2021 1/1